FORM PTO-1449 U.S. DEPARTMENT								CON	IMERCE	ATTY. DOC	ATTY. DOCKET NO.: SERIAL NO.:				
(REV. 7-80)									OFFICE		56672.000003				
LIS	ST O	F MA	TERI	ALS	CIT	ED B	Y AI	PPLIC	`ANT	INVENTOR'		09/527 EXAM	<u> </u>		
							-		VELVE I	Rolf Jess JØR		To Be			
		(Use	sever	al sh	eets i	f nece	essar	v)		FILING DAT		GROU			
										<u> </u>	March 17, 2000 1614				
***** 43 413 IPD	1								U.S. PATENT	DOCUMENTS					
*EXAMINER INITIAL	_		DO	CUM	IENT	NUN	1BEF	₹	DATE NAME			CLAS S	St	UBCLASS	FILING
M	A	3	1_	8	4	3	8	1	05/18/65	Ashmead			+-		DATE
	В	3	9	0	8	0	2	0	09/23/75	Schroeder		 	+-		
	С	4	9	3	1	2	9	0	06/05/90	Rebhan		+	\vdash		
	D	5	3	6	0	8	2	3	11/01/94	Griffel, Jr. et al		+	-		
	E	5	3	9	3	5	3	5	02/28/95	Kjems		 	-		
	F	5	5	6	0	9	2	0	10/01/96	Goff et al.		+	-		
	G	5	6	3	1	2	8	9	05/20/97	Abele		 			
_OY	Н	5	9	5	8	4	6	4	09/28/99	Register		 	_		
_				_				<u> </u>	DEICNI DATENI	L			<u></u>		<u> </u>
			DOC	CUMI	ENT I	NUM	BER	TO:	DATE	T DOCUMENTS COUNTRY	27.400	T		т	
2									DAIL	COUNTRY	CLASS	SUBCLAS S		TRANSLATION	
1	I	1,02	9,200						05/11/66	CD		 		YES	NO
1			8 564			—			09/05/80	GB		 			
	K	 	26 29		 Engli	 sh Al	——	+)	1983	UK		<u> </u>			
	L		3-056						1988	Hungary		 			
					- (21)	511311		act)	1908	Japan					
	•									or, Title, Date, Per					
lV	N	Jørge Dans	ensen,	Rolf	Jess,	Calc	iumk	lorid ti	il køer. Bivirkn	inger efter peroral	indgivelse - En 1	foreløbig m	edde	elelse.	
	0	Oetze	el, Ga	rrett l	R., M	eta-A	<u>, 73,</u> .naly:	372, p	Nutritional Risk	English Abstract Factors for Milk F	ever in Diany Co	attle I Deir	0-	.	
	P									Kalziumsalze, Int			y Sc 	:1, 	
$\longrightarrow + \longrightarrow +$	${\sim}$														
	Q	The E	ei, Gai Bovine	e Pro	ceedii	iprovi ngs. N	ing R No. 21	eprodi 8 199	uctive Performai	nce in Dairy Cattle					
	R	Enev	oldser	n, Car	rsten,	Nutri	itiona	l Risk	Factors for Mil	k Fever in Dairy C	Cattle: Meta-anal	vsis Revisit	ed	_	
	s									ced by the excess of					
- , - 	$\frac{1}{T}$	diets,	Br. J.	Nutr	. (19	78) <u>3</u> 9	9, 42.	5-429	cows as influent	ted by the excess (of alkaline ions o	ver stable a	cid i	ions in their	
\										ilk Fever By Dieta					
A	U	Joige	nsen,	K.J. <i>e</i>	21 al.,	1990	. Sec	uelae	To Oral Calciur	n Chlorida Cal Da	osing Of Cows. 1	Proceedings	. XV	VI Word Buis	atrice
EXAMINER	7	V	1035, 1	3.17.	. Aug	ust 19	- 7		or, Bruzii, pp. 5	11-313					uries
	Moldey								CONSIDERED	6	117/4)				
EXAMINER: Ir	nitial i	f refer	ence	consi	dered	, whe	ther (or not	citation is in cor	nformance with M	PEP 609: Draw 1	line through		ation :f=-:	
omormance and	not co	msidei	rea. I	nclud	le cop	y of t	his fo	orm w	ith next commu	nformance with M nication to applica	nt.	ine throagn	Cita	mon n not in	ĺ

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE								ATTY. DOCKI	ET NO.:	SERIAI	SERIAL NO.:				
(REV. 7-80)		PAT	ENT A	AND '	TRAD	EMAR	K OFFICE	56672.000003		09/527,	09/527,680				
LIST	ΓOF	MATERIA	ALS C	TTE	n RV A	DDI JO	C A NIT	INVENTOR'S	NAME:	EXAMI	EXAMINER:				
			ILO C	/1 h ====	<i>,</i> , , , , , , , , , , , , , , , , , ,	d I Li	CAIVI	Rolf Jess JØRG	ENSEN.	To Be A	To Be Assigned				
	,							FILING DATE	:	GROUP	GROUP:				
		Use severa	il shee	ts if r	1ecessa	ry)		March 17, 2000 1614							
				•			TIO DATEDATE								
							U.S. PAIENI	DOCUMENTS							
*EXAMINER		DO	CUMI	ENT 1	NUMBI	ER	DATE	NA.	ME	CLASS	CIT	TOT ACC	T		
INITIAL	<u> </u>	<u> </u>							WIL	CLASS	30	BCLASS	FILING DATE		
	A										T				
	В												 		
	С					_				 -	<u> </u>		 		
	Щ.		ш	Ь			<u> </u>								
						F	OREIGN PATE	NT DOCUMENTS	8						
	ł	DO	CUME	ENT 1	NUMBI	ER	DATE	COUNTRY	CLASS	SUBCLASS		TRANSLA	TION		
												YES	NO		
	D											123	NO		
	E	-								 			ļ		
	 	<u> </u>				 -									
	F	<u> </u>													
			0	יינו זייי	D 1 4 4 7	CDIAL									
			U	THE	K MAI	EKIAI	LS (Including Au	ithor, Title, Date, P	ertinent Pages, l	Etc.)					
	G	Ramberg	g, C.F.	, Pha	ng, J.M	and K	Cronfeld, D.S., A	Compartmental M	odel of Calcium	Metabolism	in C	owe			
-AA	<u> </u>	in: Partu	rient h	1ypoc	alcemia	, Acad	emic Press, New	York, (1970) pp.	119-134						
100	Н	dietary o	ooster alcium	, A.T. Lintal	h., Ada ke and :	ptation	of calcium abso	orption from the sm	all intestine of d	airy cows to	char	nges in the			
	I	J. I. Scho	onenw	ille <i>et</i>	t al., "H	ypocal	cemia Induced h	, Z. Tierphysiol., Ti by Intravenous Adm	inistration of D	icadium			182		
1		Ethylene	diamii	notetr	aacetate	e and it	ts Effect on Excr	etion of Calcium in	Urine of Cows	Fed a High	Chlo	ride			
	J	DICE , 30	umai (oi Da	iiry Scie	ence, vo	01. 82, No. 6, 195	99. pages 1317-132	24 (XP-0021234	.221					
		VOI. 40, I	NO. /,	1999.	, pages	389-4C)7 (XP-0008539)	la ₂ EDTA Infusion.							
	K	LSB Me	llau <i>et</i>	al.: "	Standar	dizatio	on and interpreta	tion of experiments	al (Na ₂ EDTA inc	duced) hypo	calca	emia in cows			
		1 100000	on arse	cases	III Iai III	anima	ls, 10 th internation	onal ICPD conferen	ice 1998, ed: Th	. Wensing, I	Publi	shed by	,		
	L	BL Smit	Wageningen Press, p. 238 BL Smith et al.: "Hypocalcaemia associated with high dose rates of zinc oxide to lactating dairy cows",												
		New Zea	iiana v	∕et. Jo	ournai, '	vol 32,	1984, pp 48-50								
ŀ	M	AW Dish	AW Dishington, "Prevention of Milk Fever (Hypocalcemia Paresis Puerperalis) by Dietary Salt Supplements." Acta Vet												
	N		Scand, Vol 16, 1975, pp 503-512												
	0	C. Wang	TJ Rosol, "Pathophysiology of Calcium Metabolism", Vet Clinical Pathology, vol 24, no. 2, 1994, pp 49-62 C. Wang et al., "Effects of Ammonium Chloride and Sulfate on Acid-Base Status and Calcium Metabolism of Dry												
		Jersey Ci	<u> </u>	J. Dai	iry Sci,	voi. /5	, 1992, pp. 820-	828							
	P	K. Hove, March 19	Milk"	c feve	r prevei	ntion a	nd calcium home	costasis around calv	ving in the dairy	cow", Irish	Vet.	News,			
	Q	TVIAICH 1	707, p	J. 24-	20		-								
	R														
	S														
	Т														
EXAMINER/	\int_{Δ}		17/	31	_	DA	ATE CONSIDER	RED //	1/10	61					
		1_	<u> </u>	/	<i>7</i>			6							
*EXAMINER:	Initial	if reference	e cons	sidere	d, whet	her or	not citation is in	conformance with	MPEP 609: Dra	w line throu	oh ci	itation if not	in		
conformance and	d not o	considered	. Inclı	ıde co	py of t	his for	m with next com	munication to appli	icant.		.6 0.	ilation if not	***		

FORM PTO-1 (REV. 7-80)							MERCE	ATTY. DOCK 56672.000003	ATTY. DOCKET NO.:			SERIAL NO.:					
								OFFICE			09/527,						
LIS	ST OF	MATERI	IALS	CITI	ED B	Y AP	PLIC	ANT		INVENTOR'S NAME: Rolf Jess JØRGENSEN.			EXAMINER: To Be Assigned				
									FILING DATE			GROUP:					
		(Use sever	al she	eets if	i nece	ssary	<u>')</u>		March 17, 200	March 17, 2000			1614 OFF				
								U.S. PATENT	DOCUMENTS	POCUMENTS Q JUL 2 1 2000 E							
*EXAMINER INITIAL		DC	OCUM	ENT	NUN	1BER		DATE	NA	NAME			BCLASS				
	A										7		RADE	ARC			
	В																
	С										+			†			
	D										+			 			
	E		1					†			+			 			
	F		+	 	 						+	\vdash		 			
	G		+	 	 	-	<u> </u>	1			+	\vdash		+			
	Н	- -	+		-	H			-		+	<u> </u>					
	11		لــــــــــــــــــــــــــــــــــــــ		Щ	ш		<u> </u>	<u> </u>			<u> </u>					
							FO	REIGN PATEN	NT DOCUMENTS					<u></u>			
			CUMI	ENT	NUM	IBER	_	DATE	COUNTRY	CLASS	SUBCLA	AS	TRANSLA	ATION			
		1	A*								S	l	YES	NO			
M	- I	DE 1255	466					11/30/67	Germany					V			
	J				-									—			
	K								+								
	L	<u> </u>											 				
			0	THE	—— R M.∕	TER	——IALS	(Including Aut)	hor, Title, Date, Per	rtinent Pages Et	te)			<u>l</u>			
\mathcal{M}_{\parallel}	_ M	Internation						/DK 00/00108	101, 1, 2, .								
-/-4	N	Internatio	nai se	earch	Керо	rt ior	PC1/	DK 00/00108									
	0			—								—					
	Р																
	Q																
	R																
	T																
	U																
	V				_							_					
_	W																
	Y					_											
	Z																
EXAMINER		Ne	D	le	le.	T	DATI	E CONSIDERE	D //7/	107		-					
*EXAMINER: I	nitial i	if reference	e consi	sidered	d. who	ether	or not	t citation is in co	onformance with M unication to applica	IPEP 609; Draw	/ line throug	h cit	ation if not i	ın			